AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1 1. (Previously Presented) A method of performing a location service with respect to a mobile station, comprising:
- 2 moone station, comprising.
- 3 communicating, to the mobile station, a paging message containing an indication of
- 4 whether the paging message is related to at least one of an emergency-related location service
- 5 and a law enforcement-related location service, the indication having a first state to indicate that
- 6 the paging message is related to at least one of the emergency-related location service and the
- 7 law enforcement-related location service; and
- 8 receiving information regarding the location of the mobile station.
- 1 2. (Cancelled)
- 1 3. (Previously Presented) The method of claim 1, wherein communicating the paging
- 2 message containing the indication comprises sending one of a general page message (GPM)
- 3 containing the indication and a universal page message (UPM) containing the indication.
- 1 4. (Previously Presented) The method of claim 3, wherein communicating the paging
- 2 message comprises sending a page containing a first information element to identify service
- 3 option 35 or service option 36, and a second information element to indicate whether the page is
- 4 related to the emergency-related location service or law enforcement-relate location service.
- 1 5. (Original) The method of claim 4, further comprising a base station setting a state of the
- 2 second information element based on a state of a field in a paging request from a mobile
- 3 switching center indicating whether the paging request is related to the emergency-related
- 4 location service or the law enforcement-related service.
- $1 \quad 6. 7.$ (Cancelled)

2

sending an TIA/EIA/IS-801 PDDM message.

1 8. (Previously Presented) A method of performing a location service with respect to a 2 mobile station, comprising: 3 communicating a paging message in a mobile communications network containing an indication of whether the paging message is related to at least one of an emergency-related 4 5 location service and a law enforcement-related location service; 6 communicating information regarding the location of the mobile station, 7 wherein communicating the paging message comprises sending a paging request 8 containing the indication from a mobile switching center to a base station; 9 the mobile switching center receiving a position request containing a field indicating 10 whether the position request is related to at least one of the emergency-related location service 11 and the law enforcement-related location service; and 12 the mobile switching center setting a state of the indication in the paging request based on 13 the field contained in the position request. 1 9. (Original) The method of claim 8, wherein receiving the position request comprises 2 receiving an InterSystemPositionRequest INVOKE (ISPOSREQ) message containing a CTYP 3 field, the CTYP field indicating whether the position request is related to at least one of the 4 emergency-related location service and the law enforcement-related location service. 1 10. (Cancelled) 1 11. (Original) The method of claim 1, further comprising sending a position determination 2 data message (PDDM) containing an indication of whether the PDDM is related to at least one of 3 an emergency-related location service and a law enforcement-related location service. 1 12. (Original) The method of claim 11, wherein sending the PDDM message comprises

- 13. (Original) The method of claim 11, further comprising:
- 2 receiving a position request containing a field indicating whether the position request is
- 3 related to at least one of the emergency-related location service and the law enforcement-related
- 4 location service; and
- setting a state of the indication in the PDDM based on a state of the field in the position
- 6 request.

1

- 1 14. (Original) The method of claim 13, wherein receiving the position request containing the
- 2 field comprises receiving a GeoPositionRequest INVOKE (GPOSREQ) message containing a
- 3 CTYP field.
- 1 15. (Previously Presented) A method comprising:
- 2 receiving a paging message by a mobile station that is not on a traffic channel and that is
- 3 configured to accept an emergency-related location service or a law enforcement-related location
- 4 service but not a value-added service location service, the paging message containing an
- 5 indication that the paging message is related to at least one of the emergency-related location
- 6 service and the law enforcement-related location service; and
- 7 the mobile station responding to the paging message by sending a page response
- 8 indicating acceptance of a location service-related service option specified in the paging
- 9 message.
- 1 16. (Previously Presented) The method of claim 15, further comprising the mobile station
- determining, by examining the paging message, that the location service-related service option
- 3 requested in the paging message should be accepted, based on association of the paging message
- 4 with either an emergency-related location service or a law enforcement-related location service.

17. 1 (Previously Presented) The method of claim 15, further comprising: 2 the mobile station communicating position determination data messages (PDDMs) on the 3 traffic channel with a position determination entity (PDE); 4 the mobile station determining whether one or more received PDDMs are related to the 5 emergency-related location service or law enforcement-related location service; and 6 in response to determining that the one or more received PDDMs are related to the 7 emergency-related location service or law enforcement-related location service, the mobile 8 station accepting request elements in the one or more received PDDMs. 1 18. (Currently Amended) An article comprising at least one storage medium containing 2 instructions that when executed cause a mobile station in a wireless communications network to: 3 receive messaging to cause the mobile station to move to a traffic channel of the wireless 4 communications network in response to a callback by at least one of an emergency services 5 entity and a law enforcement entity; 6 receive a location request on the traffic channel containing an indication that the location 7 request is related to at least one of an emergency-related location service and a law enforcement-8 related location service; and 9 send location information of the mobile station in response to the location request. 1 19. (Original) The article of claim 18, wherein receiving the location request comprises 2 receiving a position determination data message (PDDM) containing the indication. 1 20. (Original) The article of claim 18, wherein the mobile station has been configured to 2 accept an emergency-related location service or a law enforcement-related location service but 3 not a value-added service location service, 4 the instructions when executed causing the mobile station to determine whether to accept 5 the location request based on the indication contained in the location request, 6 wherein sending the location information is performed in response to determining that the 7 location request is to be accepted.

- 1 21. (Original) The article of claim 18, wherein the instructions when executed cause the
- 2 mobile station to further:
- receive a page from a base station, the page containing an indication that the page is
- 4 associated with at least one of an emergency-related location service and a law enforcement-
- 5 related location service; and
- 6 respond to the page by accepting a service option of the page based on the indication.
- 1 22. (Previously Presented) A system comprising:
- an interface to communicate a paging message to a mobile station; and
- a controller to set an indication in the paging message for indicating that the paging
- 4 message is related to at least one of an emergency-related service and a law enforcement-related
- 5 location service.
- 1 23. (Previously Presented) The system of claim 22, wherein the controller is adapted to send
- 2 the paging message to the mobile station in response to an idle-mode query initiated by an
- 3 emergency services entity to the mobile station.
- 1 24. (Cancelled)
- 1 25. (Currently Amended) The system of claim 22, comprising a base station including the
- 2 interface and controller, wherein the paging message comprises a page from the base station to
- 3 the mobile station to initiate a call with the mobile station.
- 1 26. (Original) The system of claim 22, wherein the controller is adapted to send data over a
- 2 traffic channel, the data comprising a position determination data message (PDDM) containing
- an indication of whether the PDDM is related to emergency services.

- 1 27. (Previously Presented) A mobile station comprising:
- an interface to receive a page containing an indication that the page is related to at least
- 3 one of an emergency-related location service and a law enforcement-related location service; and
- a controller to respond to the page based on the indication.
- 1 28. (Previously Presented) The mobile station of claim 27, wherein the mobile station is
- 2 configured to accept a service option specified by a page relating to an emergency-related
- 3 location service or a law enforcement-related location service, but not to accept another service
- 4 option specified by a page relating to a value-added location service,
- 5 the controller to accept the received page in response to the indication indicating that the
- 6 page is related to the emergency-related location service or law enforcement-related location
- 7 service.
- 1 29. (Previously Presented) The mobile station of claim 28, wherein the received page
- 2 contains a first information element to indicate that the page is location-related, and a second
- 3 information element to indicate that the page relates to an emergency service or a law
- 4 enforcement service.
- 1 30. (Original) The mobile station of claim 27, comprising one of a mobile phone, a portable
- 2 computer with a wireless modem, a wireless-enabled personal digital assistant (PDAs), and a
- 3 global positioning system (GPS) device.
- 1 31. (New) The method of claim 1, wherein communicating the paging message to the mobile
- 2 station comprises communicating a page from a base station to the mobile station, the page
- 3 containing the indication of whether the page is related to the at least one of the
- 4 emergency-related location service and a law enforcement-related location service, and the page
- 5 sent by the base station to the mobile station to initiate a call with the mobile station.

- 1 32. (New) The method of claim 15, wherein receiving the paging message comprises
- 2 receiving a page from a base station to initiate a call with the mobile station, the page containing
- 3 the indication that the page is related to at least one of the emergency-related location service and
- 4 the law enforcement-related location service.
- 1 33. (New) The mobile station of claim 27, wherein the page received by the mobile station is
- 2 sent by a base station to initiate a call with the mobile station.